SCHOOL



General: The school should be located in the public institutional land-use area. A fixed, exterior fire escape must be provided to the second floor. Roof access is to be provided via roof hatch. The tactical features include a long central corridor, high exposure afforded by exterior window openings, and a maximum room size of approximately 39 square m (418 square ft). An electrical/communication room for power and network hardware shall be provided.

Design Details: See the Layout Details in the Appendix of this document.

Typical Configuration:

Size: 772.9 square m (8,319.8 square ft)

Occupancy: None

Foundation: Concrete slab on-grade with turned-down edges

Shell: Reinforced Concrete Masonry Units (CMU)
Roof: Flat roof (2% slop) with parapet wall and roof

hatch

Doors: Yes

Windows: Shuttered window opening with reinforced sill

Interior Finishes: Painted

HVAC: None

Lighting: Incandescent lighting in all rooms (approximately

30ft candles)

Lightning Protection: None

Power: 120/240V single phase, 4-wire power entering the

building under ground in rigid steel conduits

Telephone: None

Data Communication: Fiber optic and/or copper category 6 or better

cabling for targetry control and video networking entering and leaving the building underground in

rigid steel conduits

Cameras: 20

Target Power Outlets/Cable Jacks: 26